

HROMADKO, Vilem, inz.

Effectiveness of high-power electrodes in welding. Zvar sbor 9 no.4:480-487 '60

 Vyskumny ustav avarovacich stroju a technologie svarovani, Praha.

By-products in aromatic nitration. Pt. 4. Chem prum 13 no. 12: 629-634 D 163.

1. Vychodoceske chemicke zavody Synthesia, n.p., Semtin.

NEJEDIA, Z.; HROMADKOVA, I.

Jan Jan Jan Jan Jan Jan Hilliam Call Carlo

Osmotic resistance of the leukocytes in staphylococcal infections. Cesk. pediat. 14 no.8:715-720 Aug 59.

- 1. Ustav pro peci o matku a dite v Praze-Podoli, reditel prof. MUDr.
- J. Trapl, ved pediatr. useku prim. MUDr. K. Polacek. (STAPHYLOCOCCAL INFECTIONS, blood) (LEUKOCYTES)

HROMADKOVA, Jitka, Dr.

Developmental anomalicis of the diaphragm. Ceek. pediat. 11 no.4:291-295 Apr 56.

1. Z Klinicke Zakladny UDL v Havlickove Brode, prednosta prim. Dr. Lhotak.

(DIAPHRAGM, diseases, relaxation, cogen. (Cz))

HROMADKOVA, Jitka

La bira kanan ara arang manang tahun kalang mengang ang Al-

Role of staphylococcus in the etiology of infantile otitis. Cesk. pediat. 12 no.2:123-127 Feb 57.

CZECHOSLOVAKIA

DOHNAL, K.; HROMADKOVA. I.: NOSOVA, T.; RIEBEL, O.; Neurological Clinic (Neurologicka Alinika) Chief (Prednosta) Prof Dr K. POPEK, and Ophtnalmological Clinic (Ocni Klinika) Chief (Prednosta) Prof Dr J. VANYSEK, Hedical Faculty J.E. Purkyne University (Lekarske Fakulty UJEP), Brno.

"Importance of Complex Examination for the Diagnosis of Ocular Myositis."

Prague, <u>Ceskoslovenska Neurologie</u>, Vol 30, No 1, Jan 67, pp 30 - 35

Abstract /Authors' English summary modified /: Where isolated Weakness of the oculomotor muscles not due to nervous lesion exists, it is probably due to ocular myositis. The diagnosis of ocular myositis must be based on progressing weakness of the muscles, histological examination of the oculomotor muscles, on the myogenic reaction shown in EMG examination, and on the favorable influence of steroid treatment. Differentiation between various types of polymyositis is described. 35 Western, 3 Czech, 1 USSR reference. (Manuscript received 25 May 65).

HROMADKOVA, L.

Unusual metastasis in vaginal carcinoma. Cesk. oftal. 19 no.2: 114-116 Mr 163.

1. Ocni klinika lekarske fakulty UJEvP v Brne, prednosta prof. dr.

(NEOPLASM METASTASIS) (ORBITAL NEOPLASMS)

CIA-RDP86-00513R000618220018-3" **APPROVED FOR RELEASE: 09/21/2001**

NEJEDLA, Zo; HROMADKOVA, Lo

Antibody level against endogenous strains of E. coli from birth to 1 year of age. Cesk. pediat. 18 no.7:615-619 J1 63.

1. Ustav pro peci o matku a dite v Praze, reditel doc. dr. M. Vojta, vedouci pediatrickeho useku doc. dr. K. Polacek, CSc.

(ESCHERICHIA COLI) (ANTIBODY FORMATION)
(MATERNAL-FETAL EXCHANGE)
(HEMAGGLUTINATION)

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3"

CZECHOSLOVAKIA / General Problems of Tathology. Tumors. Human U-4 Neoplasm.

Abs Jour : Ref Zhur - Biol., No 20, 1958, No 94013

Author : Hromadkova, M.; Hambach, R. Inst : Not given

Inst : Not given

Title : Mixed Mesenchymona of the Uterus

Orig Pub : Ceskosl. gymaekol., 1958, 23-37, No. 1-2, 52-58

Abstract: A case is described of a mesenchymal tumor of the corpus uteri in a 52-year-old woman who died 8 months after the appearance of initial symptoms as a result of generalization of the process. The histological study revealed tumors of the muscle, myxomatous, connective, and cartilagenous tissues. The clinical picture, histogenesis, and morphology of the disease are discussed.

Card 1/1

NEJEDLA, Z.; HROMADKOVA, L.

Development of antibodies against autogenic nonpathogenic E. coli after repeated administration of vaccine prepared from the same material. Cesk. pediat. 20 no.1130-36 Jn 165

1. Ustav pro peci o matku a dite v Frame (zatimni reditel - doc. dr. J. Horsky a vedouci pediatrickeho vyzkumu - doc. dr. K. Polacek, CSc.).

PLACER, Z.; SEDLACEK, B.; ROUBAL, Z.; SLABOCHOVA, Z.; HROMADKOVA, V.

The problem of fats from the biochemical viewpoint. Cesk. gastroent. vyz. 16 no.3/4:171-177 Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek, DrSc.

(NUTRITION)

(ADIPOSE TISSUE)

(LIPID METABOLISM)

PECHAR, J.; KUHN, E.; MOSINGER, B.; SEGOVA, E.; VAVRINKOVA, H.; HROMADKOVA, V.; PETRASEK, R.

Effect of fat intake on tissue oxygen supply. Gesk. gastroent. vyz. 16 no.3/4:197-205 Ap '62.

1. Ustav pro vyzkum vyzivy lidu v Praze, reditel doc. MUDr. J. Masek, DrSc.

(FATS) (NUTRITION) (TISSUE METABOLISM) (HEMOGLOBIN)

PECHAR, J.; HROMADKOVA, V.

The participation of the lungs in fat metabolism. Cas. lek. cesk. 104 no.19:89-94 14 My '65.

1. Ustav pro vyzkum vyzivy lidu v Praze (reditel: prof. dr. J. Masek, DrSc.). 2. J. Pacher's address: Praha-Krc, Bidejovicka 800.

SKALA, I.; KUJALOVA, V.; SEGOVA, E.; HROMADKOVA, V.; VAVRINKOVA, H.

The effect of the incubation medium on active transport of glucose by the small intestine of the rat in vitro. Physiol. bohemoslov. 12 no.2:118-123 '63.

1. Institute of Human Nutrition, Prague.
(GLUCOSE) (INTESTINE, SMALL) (METABOLISM)
(CARBOHYDRATE METABOLISM)

المرازيان والالتناك والمستعدد

CZECHOSLOVAKIA

F. HRUBA, V. PRAZSKA and V. HROMADKOVA, Human Nutrition Research Institute (Ustav pro vyzkum vyzivy lidu), Prague.

"Synthetic Diets for Guinea Pig Experiments."

Prague, Ceskoslovenska Fysiologie, Vol 12, No 3, May 63; pp 162-168.

Abstract: Well-organized review of mainly published studies with tables showing various ingredients and their levels in several proposed diets, both natural and semi-synthetic. Role of ascorbic acid and mineral salts is discussed in most detail. Five tables, 35 references: 3 Czech, 3 Soviet, 29 Western.

1/1

9 -----

KRONDL, A.; VAVRINKOVA, H.; VOKAC, V.; MICHALEC, C.; HROMADKOVA, V.

Effect of chlortetracycline on lipid metabolism, 1. Digestion of fats. Cas. lek. cesk. 103 no.43:1188-1192 23 0 '64.

1. Ustav pro vyzkum vyzivy lidu v Praze, (reditel prof. dr. J. Masek, DrSc.) Laborator pro proteosyntezu fakulty vseobecneho lekarstvi Karlovy University v Praze, (vedouci prof. dr. J. Horejsi, DrSc.).

HROMADOVÁ, Jarmila, MUDr.

Bony changes and calculosis following fractures of the spine connected with contusion of the spinal cord. Acta radiol. cancer. bohem. 10 no.1:24-27 Mar 1956.

1. Z radiologické kliniky Karlovy university, přednosta: prof. MUDr. V.Sváb.

(SPINE, fract.

causing contusion of spinal cord, osseous changes & calculosis)

(FRACTURES

spine, with contusion of spinal cord, causing osseous changes & calculosis)

(SPINAL CORD, wounds and inj. contusion, in spine fract., causing osseous changes & calculosis)

(CONTUSIONS

spinal cord, in spine fract., causing osseous changes & calculosis)

٠

CIA-RDP86-00513R000618220018-3" **APPROVED FOR RELEASE: 09/21/2001**

HROMADOVA, Jarmila, MUDr.

Cranial cholesteatoma. Cesk. roent. 10 no.2:71-73 June 56.

1. Radiologicka klin. Karlovy university. (CRANIUM, cysts

cholesteatoma, clin. & x-ray aspects (Cz))

(CYSTS

cholesteatoma of cranium, clin. & x-ray aspects (Cz))

HROMADOVA, Jarmila, MUDr.

Melanosarcoma of the esophagus. Cesk. roentg, 10 no.3:
123-124 Aug 56.

1. Z radiolog. kliniky Karllvy University, prednosta prof. MUDr.
V. Svab.
(ESOPHAGUS, neoplasme melanoma)
(MELANOMA esophagus)

KANDRACOVA-FRIDECKA, E.; HRCMADOVA, M.

Dermazulen face mask in the treatment of acne vulgaris. Cesk. derm. 38 no.4:240-242 Ag 163.

1. II dermato-venerologicka klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta prof. dr. J. Obrtel, DrSc. (ACNE) (BORATES) (AZAGUANINE)

HROMAS, Jaroslav

Zlomena Cavern in the Kobyla quarry near Koneprusy. Cas min geol 7 no.3:356-357 262.

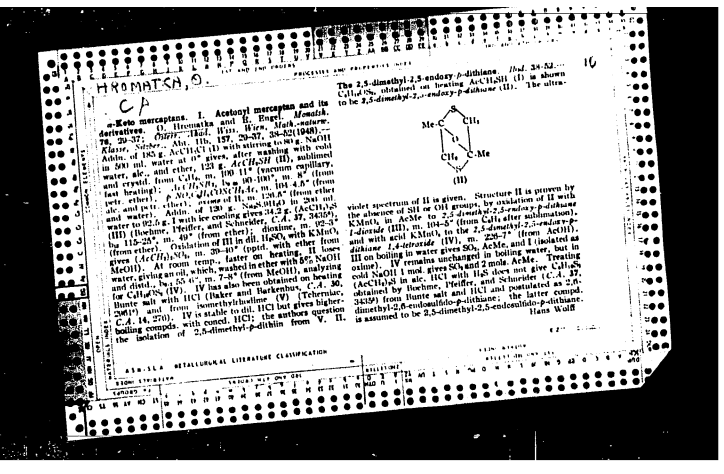
l. Krasova sekce SNM, Praha.

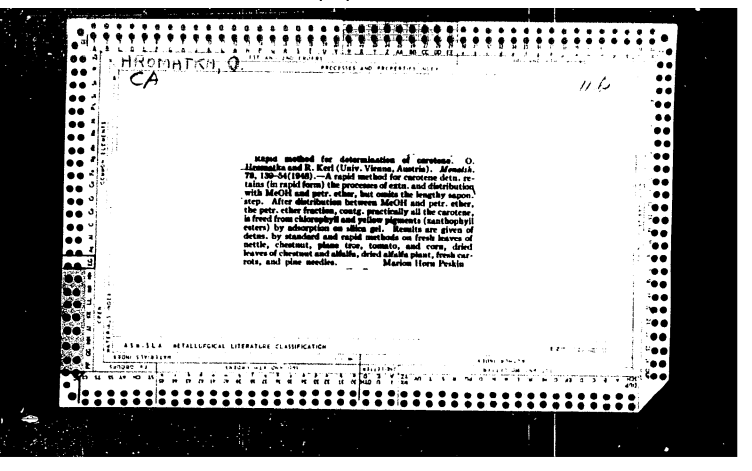
AFFROVED FOR REEEASE. UST ZITZUUI CIA-RDF00-00313R000010ZZUUIO-

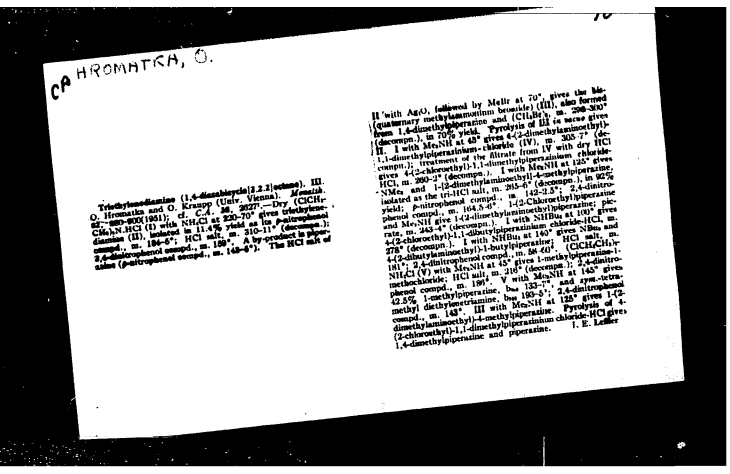
TESAR, Stanislav; KUTACEK, Milan; HROMADOVA, Zdenka

The acitivity of glutomic acid decarboxylase from intest wheat roots. Biologia plantarum 7 no.1:37-40 '65.

1. Chair of Soil Science and Agrochemistry of the Higher School of Agriculgure, Prague-Dejvice, Tecknicka ul. (for Tesar).
2. Department of Radioblology of the Institute of Experimental Botany of the Czechoslovak Academy of Sciences, Prague-Vokovice, Ke dvoru (for Kuracek). 3.Institute of Animal Production, Uhrineves (for Hromadova). Submitted July 4, 1964.





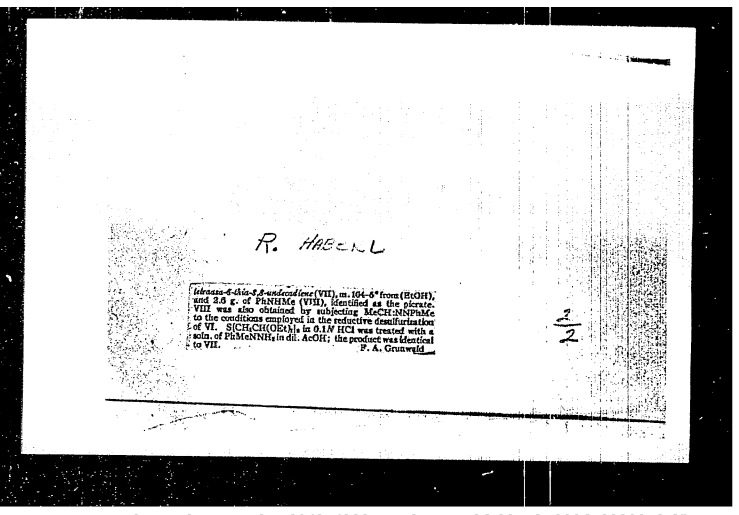


HROMOTKA.O.

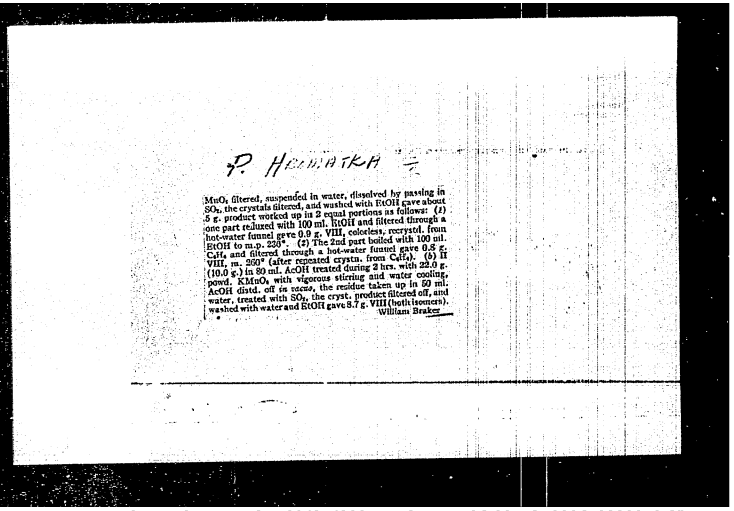
To Keio mercantais. IV. 2.5 Diethyl-2.5 endoxy-1.4-dihiane. D. Hromatka and R. Haberi (Univ. Vienna). C.
hiane. D. Hromatka and R. Haberi (Univ. Vienna). C.
hiane. D. Hromatka and R. Haberi (Univ. Vienna). C.
hiane. By-1828-44.1954); of preceding abstr.—The
preputs of EtCOCH_SH (I) and some new derivs: of I are
preputs of EtCOCH_SH (I) and some new derivs: of I are
preputs of NaSH (preput by udding His to 150 ml of 10%
NaOH at 0° wis added over 30 min with stirring 30 g.
PtCOCH_SCI (b. 181-6° while cooling it 0°; stirring was
continued 15 min. longer, the mix: extd with ether, and
the ext distid gave I, but 49-50°. Yound recently derit. II
m. 87° (from Frodt II 0.4 g. in warm first H. treated
with 0.5 g. Phinticonhull, HCI to 16 min of water gave
the 4-phenylsenicar-bazine of S-p-ndrobenzoy-1-merapho-2batinnane, in. 191° (from BtOAc). I (2 g.) in 20 ml ftOH
was mixed with 10 ml of Phinti Nil 1 m 20 ml of 50° A-CoH
and heated 1 hr on a water bath; the cryst, product was
scentified as the phenylosation of diacetyl instead of the expected ethylglyonal deriv. The residue from the original
dieth of I may calibrated at 80.000 diacetyl instead of the exentitled as the phenylosazone of diacetyl instead of the expected ethylglyonal deriv. The residue from the original distriction of I was sublaned at 80, 60°/10.1 mm, to give (ECCO-EH, 18) (III), m. 63° (from petr. ether, b. 70-90°). III (25.) in 25 ml. of EtOH treated with 6.5 g of PhNI'CONH-NH, IICI in 25 ml. of H₂O gave 4.3 g. of 1,13-liphenyl-5.9-fiethyl-1,3-4,10,11,13-hexacsa-7-distarvalco-4,9-diene-2,13-diene, m. 188° (from EtOAc). I (10 g heated for 1 hr. on a balling water bath, taken up in a small aint, of ether and bothing water both, taken up in a small aint, of other and boiling water both, taken up in a small aint, of other and district, gave 2.6 g. of I and 4.9 g of 2.5-dickyl-2.5-endory-1 i-dichiane (IV), he 1066, m. -23* (from 10:1 MeOH-) i-dichiane (IV), he 1066, m. -23* (from 10:1 MeOH-) i-dichiane (IV), he 1066 m. -23* (from 10:1 MeOH-) i-dichiane (IV), he 1066 m. -23* (from 10:1 MeOH-) i-dichiane (IV), he 106 m. -23* (from 10:1 MeOH-) i-dichiane (MnOh-) i-dichiane (MnOh-) i-dichiale (MnOh-) i-di-dichiale (MnOh-) i-dichiale (MnOh-) i-dichiale (MnOh-) i-dichial

V. 2.5-D'tigdioup-1,4-dittleme. 16td. 16t8-95. To 3/1/15olm. of NaSH foreigh by passing H₂S into a solin. of 10 z. of NaOH in 500 ml. of water at 0°) was added over 45 min. 100 g. of AcH while stirring and oct ling in ice yuthing five of 1,5-dihydroxy-1.4-dihxana (1., r. 151° (from EtOH) I with H₂NCONENH, HCI II) gave a product (III) pattative V-urculo-2.5-maintain-1.5-diherine, on the basis of the infrared spectrum and because reductive destalfurization of III with a large tness of Reiney-E; under reflux in BtOH gave 1.1-thethylssemizarbands: Hesse and Jerder C.J. 47 20756; obtained a product [ri. 200] decemps the trenting I with II to which they assigned the monocycle structure

HSCH₂CH S. CH₂ CH N NCONH₃. I (1 g) in 30 rm of boiling E10H treated with a solid, of 2 g of PENHNH₄ in 40 ml of 50 % A20H and the maxt scaled in ice for 16 hrs. gave 1.1 g of Meanine-2,1-sectionno-1,4-dishers (V) ml 107° (from EtcAc) and gloveral phenylosazone. Reductive desulturization of IV with Kinney N gave instead of the expected diethyliphenylhecarrine in constants material. Caltin₁₁₁₁, m. SE* (from expected). I (2 g.) heated with 10 lml. PinNH₂ for 30 mm, at 30°, gave 6 g of 1.5-diamline-1.4-disherne (V), m. 188° (from benzone). Reductive desulfurzation of V with Rinkey-Ni gave PinNHh, identified as the p-nitrobenzed derivi, m. 115-16°. A solid, of 5 g of In 120 ml of horizing EtCi-18 a treated with solid of 5 g of MeN14, HCl in 36 ml of water and the mixt, was refluxed 0.5 for and then dild, with 250 ml, of water; extra with other give (1.5 g of 2,1-dishery-1,4-dishers in 92-3° (from petr clear). I with PhMeNNH₂ AcOH give clyotal contechnyliphenglamanone. I south PhMeNNH₂ gave 2,11-disher-vi-2,1,4,1-listonan-6.7-dishers-to-defined may 1.9 mm, 81° from Entit. Respective conditional disheroid of 14 g of VI with Rassey Newton 1 g of 1.9-defining-2,1,9,0.



N. V. C. The End note, dried, everyle, and died, gave Fr. by 125 printing days of the regions and N. Jallerf. (Univ. Months of the St. St. 1997), a commander of the St. St. 1997 (C. M. 4). Of the St. 1997 (C. M



HRDY, Vaclav

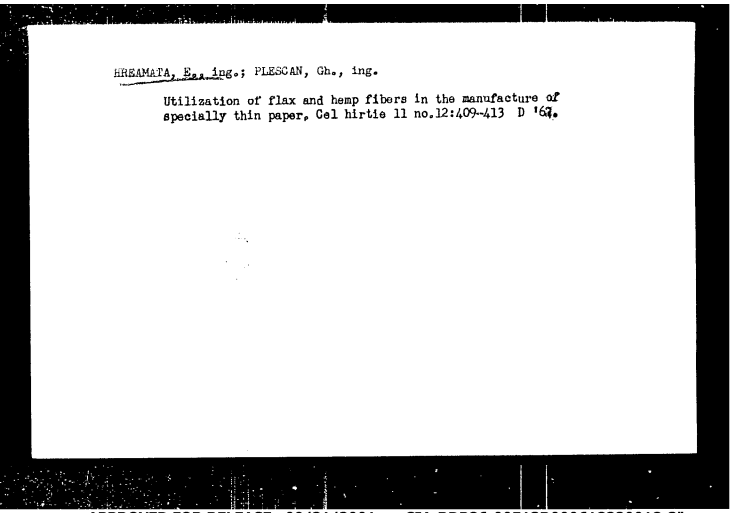
CONTRACTOR OF THE PARTY OF THE

Calculation of the wage loss compensation for labor holidays to the workers in trade and public eating facilities. Prace mzda 11 no.6:294-295 Je *63.

HRDY, Voitech, promovany geolog

Geologic use of electric logging interpretation in prospect boring in the Kladno-Rakovnik Basin. Geol Pruzkum 5 no.ll: 339-340 N 163.

1. Geologicky pruzkum, n.p., Praha, zavod hlubokych vrtu, Tuchlovice.



HREBACKA, J., inz.

Improvement of laboratory work in coal preparation research in the Belgian Inichar Institute. Paliva 43 no. 12: 372-374 D '63.

Ö" Courary : Chemical Technology. Chemical Processing of Solid Category Fossil Puels : Ref Zhur-Khimiya, No 14, 1959, No 50992 Abs. Jour . Hrebacka, J. Author Institute : -: Adsorption of Phenols from Ammonia-Containing Title Waters by Coal Charge Mixtures Orig Pub, : Paliva, 1958, 38, No 2, 47-50 : Review of the capability of coal charge mixtu-Abstract res to adsorb phenols, contained in ammonia waters (AW) effluent from coke plants and laboratories. Commercial investigations revealed the possibility of utilization of AW in the flotation of coals. Presented are ontimum conditions for the flotation. Commercial data indicate a possibility of lowering the consumption of flotation oils while phenol content in AW is simultaneously and substantially

Category : Chemical Technology.

1/2

Abs. Jour : Ref Zhur-Khimiye, No 14, 1959, No 50992

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3"

H-11a

Author : Institute : Title :

Card:

Orig Pub. :

Abstract : reduced below normal limits .-- L. Andreyev Con'd

Card: 2/2

HREBACKA, J., inz.

Purification of waste water from the Velkobana Handlova coal washing plant. .aliva 44 no.12:361-363 D '64.

1. Scientific Coal Research Institute, Section Pokusne pradlo, Ostrava-Kuncicky.

HREBACKA, J., inz.

Use of chemical agents in coal preparation. Paliva 41 no.7:222-226

1. Pokusne pradlo, Ostrava - Kuncicky.

HREBACKA, J., inz.

Determining the granularity of particles below 60 microns by sedimentation balance. Paliva 41 no.9:371-377 S 161.

1. Vedecko-vyzkumny uhelny ustav, Pokusne pradlo, Ostrava - Kuncicky.

 HREBACKA, J., inz.

Experience with the nonphenolic flotation reagent Flotakol N in the dressing plants of the Ostrava-Karvina coal field. Paliva 43 no.6:162-169 Je 63.

1. Vedecko-vyzkumny uhelny ustav, Pokusne pradlo, Ostrava - Kuncicky.

Hastek, Jan. br.

HRBEK, Jaromir, Prof. Dr. HREBEK, Jan. Dr

Motor analysor. Neur. & psychiat. cesk. 17 no.3:142-149 Je 154.

1. Neurologicka klinika PU v Olomouci, prednosta: prof. Dr Jaromir Hrbek Ustav experimentalni pathologie lekarske fakulty v Plsni, prednosta: Dr Jan Hrbek.

(CEREBRAL CORTEX, physiology, *motor analysor

HREBEK, Jan, MUDr

Cerebral cortex as the complex of analysors. Neur. & psychiat.
cesk. 17 no.3:149-155 Je '54.

1. Lekarska fakulta v Plsni. Ustav experimentalni pathologie,
prednosta: MUDr Jan Hrbek.

(CEREBRAL CORTEX, physiology,
*analysor funct.)

mne al	The first continued and the fi		Publicant Public	EVIC, E., C. Labor I lic Health titu)NR S rimental e on Mice tory." ade, Glas 11. Nos act: /Aut (153 in a	Medicine h Instit rbije). Investi Exposed nik Zav 3-4, 190 hors' En	e Departute of tute of to Wood	of the rk State St	Effect tions at tvenu Ze	of Carbon; the 'Vis	pa of car-		•
	alle and the second	***************************************	The control of the co	isulfide ontrol grady of li , peribro mal hemorr logia. She contro	oup num ver, lum nchial hage, a	ngs, an and sub and prol	d brain pleura iferat	n tissue l extra ion of	s showed was tion,	degener- subep- ral	_1	

HRBEK, Jar.; HRBEK, Jan; HAVLICEK, V.; HREBICEK, J.; SKLENOVSKY, A.

Epidural recording of electrical activity of the brain in a cat preparation in wakeful state. Activ. nerv. sup. 4 no.2:135-136 162.

1. Laborator VNC lekarske fakulty Palackeho university v Olomouci, katedra patologicke fyziologie lekarske fakulty Palackeho university v Olomouci.

(BRAIN physiol)

HRBEK, Jar.; HRBEK, Jan; HAVLICEK, V.; HREBICEK, J.; SKLENOVSKY, A.

Localization of cortical areas of analyzers in the cat. Activ. nerv. sup. 4 no.2:136-137 62.

1. Laborator VNC lekarske fakulty Palackeho university v Olomouci, katedra patologicke fyziologie lekarske fakulty Palackeho university v Olomouci.

(CEREBRAL CORTEX physiol)

HRBEK, Jar.; HRBEK, Jan.; HAVLICEK, V.; HREBICEK, J.; SKLENOVSKY, A.

The cortical area of proprioceptive analyzers, its somatotropic sectors and projection areala. Activ. nerv. sup. 4 no.2:137-138 162.

1. Laborator VNC lekarske fakulty Palackeho university v Olomouci, katedra patologicke fyziologie lekarske fakulty Palackeho university v Olomouci.

(CEREBRAL CORTEX physiol)

HRBEK, Jar.; HRBEK, Jan.; HAVLICEK, V.; HREBICEK, J.; SKLENOVSKY, A.

The proprioceptive motor and interoceptive interomtor control circuit. Activ. nerv. sup. 4 no.2:138-139 162.

1. Laborator VNC lekarske fakulty Palackeho university v Olomouci, katedra patologicke fysiologie lekarske fakulty Palackeho university v Olomouci.

(CEREBRAL CORTEX physiol) (REFLEX CONDITIONED)
(MOVEMENT physiol)

HRBEK, Jar.; HRBEK, Jan.; HAVLICEK, V.; HREBICEK, J.; SKLENOVSKY, A.

The problem of local and distal recording of evoked potentials. Activ. nerv. sup. 4 no.2:139-140 46162.

1. Laborator VNC lekarske fakulty Palackeho university v Olomouci, katedra patologicke fyziologie lekarske fakulty Palackeho university v Olomouci.

(CEREBRAL CORTEX physiol)

HRBEK, Jan; DOCKAL, C.; HREBICEK, J.; SKLENOVSKY, A.; DOSTALOVA, K.; VIZINOVA, H.; POLASEK, J.

Concomitant autonomic reactions during the process of training in laboratory language. I. Studies on thermal changes. Activ. nerv. sup. 4 no.2:152-154 62.

(BODY TEMPERATURE physiol) (LEARNING) (LANGUAGE)

HRBEK, J.; SKLENOVSKY, A.; HREBICEK, J.

Contribution to the problem of the cortical localization of the proprioceptive analyzer. Cas. lek. cesk. 101 no.36:1090-1096 7 S '62.

1. Ustav patologicke fyziologie lekarske fakulty PU v Olomouci, prednosta prof. dr. J. Hrbek.
(CEREBRAL CORTEX) (RECEPTORS NEURAL) (OCULOMOTOR MUSCLES)

HREBICEK, J.; KAMENICEK, O.; KOMENDA, S.; SCHROBER, B.

Evoked cortical responses in X-irradiated rats. Physiol. Bohemoslov. 14 no.1:70-78 165

1. Institute of Pathological Physiology, Central Radiological Institute and Institute of Medical Physics, Palacky University, Olomouc.

CZECHOSLOVAKIA

HREBICEK, J.: Department of Pathological Physiology, Medical Faculty, Palacky University, Olomouc.

"Neurodynamics of the Bemegride-Induced Generalized EEG Paroxysm."

Prague, Activitas Nervosa Superior, Vol 8, No 2, Jun 66, pp 190-193

Abstract: Results of 30 experiments with unanesthetized cats, immobilized with Remyolan and artificially ventilated are described. Paroxysm cycle was elicited by intravenous administration of Bemegride. The preparoxysmal phase, developed paroxysm, and postparoxysmal phase are discussed. Various functional structures participate in different ways in the stages of the development of the generalized paroxysm, and provide data for their functional-morphological characteristics. 2 Figures, 1 Table, no references. Submitted at the 4th Interdisciplinary Conf. of Exper. and Clin. Study of Higher Nerv. Functions at Mar. Lazne, 12-15 Oct 65. Article is in English.

1/1

L 29416-66

ACC NR. AP6019956

AUARROVED FOR RELEASE: 09/21/2001 CIRCE CODE RD F36000515180006/1822000438-3"

AUARROVED FOR RELEASE: 09/21/2001 CIRCE CODE RD F36000515180006/1822000438-3"

ORG: Psychiatric Hospital, Opava (Psychiatricka lecebna)

TITLE: Comparison of effects of classical and combined therapy in schizophrenia

This paper was presented at the 7th Annual Psychopharmacological Meeting, Jesenik, 22

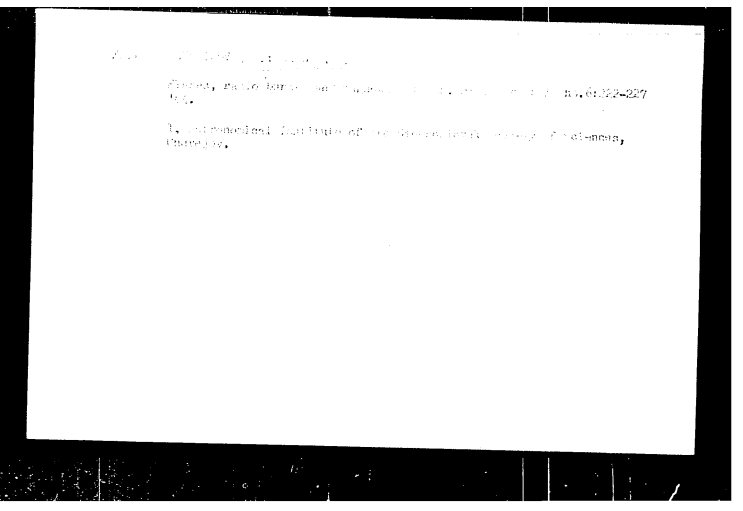
20-23 January 1965

SOURCE: Activitas nervosa superior, v. 7, no. 3, 1965, 243

TOPIC TAGS: therapeutics, psychoneurotic disorder, drug treatment

ABSTRACT: Pacification of the florid schizophrenic, his socialization, and his contact with the physician were investigated. 91 schizophrenic patients admitted to authors' hospital in 1954—1961 were studied. 39 patients received the classical convulsive treatment and 52 the combined treatment. 76 patients improved during the treatment and 15 did not change. Those who did not improve received the classical convulsion treatment. A significant difference in favor of the combined treatment including psychopharmacological treatment was noticed. An average of with 42 days with the shock treatment. For sociability the periods were 41 and 54, respectively, and for care of appearance 24 and 40 Jorig. art. in Eng. Japas?

SUB GODE: 06/ SUBM DATE: none



HREBIK, F.; KVICAIA, J.; KRIVSKY, L.; OIMR, J.

Observations of flares at the Ondrejov Observatory in the year 1962. Biul astr Cz 14 no.6:245-250 '63.

1. Astronomical Institute of the Czechoslovak Academy of Sciences, Ondrejov.

HREBIK, F.; VANYSEK, V.

"The Dependence of the Photometric Constant N of Comets on the Heliocentric Distance. In English." p. 65 (BIULLETEN ASTRONOMICHESKIKE INSTITUTOV CHEKNOSLOVAKII. BULLETIN OF THE ASTRONOMICAL HISTITUTES OF CZECHOSLOVAKIA. VOL. 5, No. 4, July 1954; Praha, Czech.)

So: Monthly List of East European Accesseions, (EEAL), IC, VOL. 4, No. 4, April 1955, Uncl..

HREBIK, F.; VCKALOVA, E.

SCIENCE

Periodicals: BIULLETEN ASTRONOMICHESKIKH INSTITUTOV CHEKHOSLOVAKII. BULLETIN OF THE ASTRONOMICAL INSTITUTES OF CZECHOSLOVAKIA. Vol. 10; no. 2, Mar. 1959

HREBIK, F.; VOKALOVA, E. Radio signals from the artificial satellite. In english. p. 43

Monthly List of East European Accessions (EFAI) LC, Vol. 8, No. 5, hay 1959, Unclass.

S/035/62/000/006/028/064 A001/A101

3.1720

AUTHORS: Hřebík, F., Kvíčala, J., Křivský, L., Olmr, J.

TITLE:

Observations of flares at the Ondřejov Observatory in the year 1960

PERIODICAL:

Referativnyy zhurnal, Astronomiya i Geodeziya, no. 6, 1962, 59-60 abstract 6A446 ("Byul. astron. in-tov Chekhoslovakii", 1961, v. 12,

no. 5, 169-184, English; Russian summary)

TEXT: This is the regular report on observations of flares at Ondřejov (Czechoslovakia). Data are presented on 309 flares and related bursts of solar radio emission at frequencies 808. 536 and 231 Mc, as well as on atmospherics at a frequency of 27 kc. Figures are given which show the curves of time variations of $H \propto$ line width. There are 18 references.

I. Zh.

[Abstracter's note: Complete translation]

Card 1/1

	in the second se		i i
L 12770-63	EWT(1)/FCC(w)/BDS/EBC-2/ES(v) AFFTC/ESD-3 Fe-4/Pq-4 S/169/63/000/004/001/0	e aw
		2) ±03/03/000/004/(\0\\\0\\\0	68
AUTHOR:	Hrebik, F., Kvicala, J., Krivsky, I		
TITLE:			
	Observations of flares at the Ondre	Jov Observatory in 1961	
PERIODICAL:	Referativnyy zhurnal, Geofizika, no (Biol. astron. in-tov Chekhoslovaki 199-208; English, summary in Russi		
TEXT: with them at atmospherics changes in th Author's summ	Data are presented on 157 flares an frequencies of 9400, 808, 536, and 2 at 27 kilocycles recorded in 1961; and width of the Health and platted	d radio bursts associated 31 megacycles, also data o	
Abstracter's	note: Complete translation.7		
ard 1/1			
	흥명 맞아 하시다는 물로 불편하였다.		
			galakati e etektiri

SOBRA, J.; SEDLAKOVA, E.; HREBIKOVA, A.

Congenital disorders of lipid metabolism. X. Familial hyper-cholesteremic xanthomatosis - detection of hyperproteinemia. Cas. lek. cesk. 102 no.25:699-700 21 Je '63.

1. III interni klinika fakulty vseobecneho lekarstvi KU v Praze, prednosta akademik J. Charvat Angiologicka laborator fakulty vseobecneho lekarstvi KU v Praze, reditel prof. dr. B. Prusik.

(XANTHOMATOSIS) (HYPERCHOLESTEREMIA)
(BLOOD PROTEIN DISORDERS)

CZECHOSLOVAKIA

SOBRA, J., SEDLAKOVA, E., and HREBINKOVA, A., Third Clinic of Internal Medicine (III. interni klinika), Faculty of General Medicine (Fakulty vseobecneho lekarstvi), Charle University, Prague, Academician J. CHARVAT, director; and Angiological Laboratory (Angiologicka laborator), Faculty of General Medicine, Charles University, Prague, Prof. Dr. B. PRUSIK, director [individual affiliations cannot be determined].

"Congenital Defects in the Lipid Metabolism. X. Familiar Hypercholesterol Xantomatosis. A Finding of Hyperproteinemia"

Prague, Casopis Lekaru Ceskych, Vol CII, No 25, 21 June 63, pp 699-700.

Abstract: Described is a test the purpose of which was to eliminate the interference of an increased level of blood lipides in the refractometric test. Serum nitrogen was determined by means of a microchemical method and a gradient cylinder was used to determine proteinemia, both operations being part of a refractometric determination. A table contains comparative data found in normal persons and patients suffering from familiar hypercholesterol xantomatosis. Sixteen references, including 13 Czech.

1/1

HREBOUT Vaclay

Some urgent organization problems in the glass and ceramic industries. Sklar a keramik 13 no.5:124-125 My 163.

1. Ministerstvo spotrebniho prumyslu, Praha.

HREBOUT, Vaclay

Time analysis of the controlling activities of managers. Podnik organizace 17 no.2:61-64 F '63.

1. Ministerstvo spotrebniho prumyslu.

GINKO, Tadeusz; ADAMCZYK, Roman; SADLINSKI, Czeslaw; ORLOW, Tadeusz; HOGCZECHA, Maciej

Home- and heteroplasty of the aorta by means of experimental lyophilized grafts. Polski przegl.chir. 31 no.11:1169-1175 N 159.

1. Z II Kliniki Chirurgicznej Sl. A. M. w Zabrzu Kierownik: prof. dr J. Gasinski.
(AORTA transpl)

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618220018-3 ADAMCZYK, Roman; CZOPIK, J.; GRZBIELA, J.; HRECZECHA, M.; GREGORCZYK, K.; Angiography of the coronary arteries. Pol. przegl. radiol. 29 MATULEWICZ, S. 1. Z II Kliniki Chirurgicznej Slaskiej AM (Kierownik: prof. dr. no.4:401-407 Jl-Ag 165. J. Gasinski), Z Zakladu Radiologii Slaskiej AM (Kierownik: doc. dr. med. B. Romanowski) i z Kliniki Chorob Wewnetrznych Slaskiej AM (Kierownik: prof. dr. med. J. Japa).

AUTHOR: Hrdina, P.; Kovalcik, V.		7Z/0053/65/014/0	いけんだろうしょう	
			032	
ORG: Department of Pharmacology, Medic (Katedra farmakologie Lek. fak. UK)	al Faculty, Comen	ius University,	Bratišlava	
TITIE: Role of adrenotropic substances anticoagulants [This paper was present Smolenice, 28 Jan 65.]	in changes in the during the Twe	e effectiveness lfth Pharmacolog	of indirect ic Days,	
SOURCE: Ceskoslovenska fysiologie, v. TOPIC TAGS: pharmacology, drug effect,		ζς.	blood	
ABSTRACT: The effect of various drugs guanethidine, bretylium, alpha- and bet Diphasic effect of reserpine depended of latter; noradrenaline inhibited it. The dicoumarol acetate increased when symp	a- adrenergic dru on duration of pre 10 bypoprothrombin	igs and methyldop medication with lomin offect of e	a. the thyl	
SUB CODE: 06 / SUBM DATE: none /	ORIG REF: OO1			<u></u>
Card 1/1				

**Stability of determination of louis acid. Cesk. farm. 14

and 7:359-361 S 165.

1. Statni ustav pro kontrolu leciv, Praha.

HREHUSS, B.

Statistical reporting of cotton spinning production. p. 402.

INDUSTRIA TEXTILA. (Asociatia Stiintifica a Inginerilor si Tehnicienilor din Rominia si Ministerului Industriei Usoare) Bucuresti. Vol. 6, no. 11, Nov. 1955.

So. East European Accessions List Vol. 5, No. 9 September, 1956

HUNGARY/Nuclear Physics - Installations and Instruments. Methods C-2 of Measurement and Research

Abs Jour: Ref Zhur - Fizika, No 4, 1959, No 7458

Author : Hrehuss G., Neszmelyi A., Simonyi K.

Inst : Polytechnic University, Budapest, Hungary
Title : A Fast Neutron Time-of-Flight Spectrometer

Orig Pub: Period. polytechn. Electr. Engng., 1958, 2, No 2, 131-140

Abstract: A description of a procedure and an experimental setup for the measurement of spectra of neutrons in the energy range from 0.8 to 14 Mev. The spectrometer is intended for the measurement of spectra of inelastic scattering of (DD) and (DT) neutrons by various nuclei. The experimental arrangement is similar essentially to that employed by Granberg and Levin (Referat Zhur Fizika, 1957, No 4, 8792). Brief neutron pulses (2-3 millimicrons-seconds) were obtained by deflecting the deuteron beam, incident on the diaphragm, by means of a high frequency electric field (4-8 nc). Deuterons with energies of 200 ky, were obtained with a Cockroft-Walton

Card : 1/3

Card

7

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3"

HUNGARY/Nuclear Physics - Installations and Instruments. Methods C-2 of Measurement and Research

Abs Jour: Ref Zhur - Fizika, No 4, 1959, No 7458

generator. The pulsating current of the deuterons inc ident on the target amounted to approximately 1 microsupere. With such a current, the yield of (DD) and (DF) neutrons amounted to 106 and 107 neutrons per second, respectively. The neutrons were detected with a scintillation counter. The measurement of the time-of-flight were made with a singlechannel system, which registered the coincidences between the pulses corresponding to the deuteron pulses, shifted by a suitable phase, and the pulses from the scintillation counter. The resolving time of the coincidence circuit is 3 x 10-9 sec. The phase shift was realized by means of a broadband scheme, that insured phase variation from 0 to 360°. The coincidence-counting rate was measured as a function of the phase shift (time delay). The exclude registration of coincidences due to neutrons arising in the preceding deuteron pulse, the output was passed from the coincidence circuit through a system of "gates," the control of which was : 2/5

Spectral mass discrimination by CsJ/Tl crystal. Koz fiz kozl MTA 8 no.2/3:107-113 '60. (EEAI 10:4)

1. A Magyar Tudomanyos Akademia Kozponti Fizikai Kutato Intezete, Magfizikai Laboratorium, I. (Cesium iodide) (Thallium) (Photons) (Particles) (Scintillation counters)

SALACEAN, T.; HRELESCU, M.; STOLANOVICI, P.

Some considerations on protection substances in ceramic flux. Studii tehm Timisoara 7 no.3/4:287-296 J1-D *60.

STOIANOVICI, P.; SALAGEAN, T.; HRELESCU, M.

Installations for the automatic beading of the used bandages in tramway wheels. Studii tehn Timisoara 9 no.1/2:163-170 Ja-Je *62.

HRELESCU, Mircea; POPOVICI, David; BAR, Frideric

Alloying mild steel with chromium and manganese in automatic build-up welding with band electrodes. Constr mas 10 no. 2: 77-30 F $^{1}64$.

HRELESCU, Mircea, ing.; POPOVICI, David, ing.

Cutting metals at the temperature of stars. St si Teh
Buc 16 no. 5: 34-35 May 164.

8/137/62/000/011/036/045 A006/A101

AUTHORS: Salagean, Traian, Hrelescu, Mircea, Stoianovici, Petre

TITLE: Alloying soft steels with chromium and manganese in an electric arc

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 11, 1962, 7, abstract 11E42

("Zváranie", 1962, v. 11, no. 5, 139 - 141, Slovak.; summaries in

Russian, German and English)

TEXT: The authors present results of research work conducted in the welding department of the Laboratory of technical materials at the Technical Institute in Timishoar (RNR). The process of alloying built-up metal in arc hardfacing of low carbon steels was studied. In manual welding the alloying elements were added to the coating, and in automatic welding to the ceramic fluxes. Alloying with two elements, Cr and Mn, is discussed. The Mn content in the built-up metal varied within a range of 0.7 - 16.5%. At a Mn content as high as 2 - 2.5%, martensite appears; at 3.1 - 3.2% the structure becomes entirely martensitic and at 3.5 - 4.0% austenite appears and cracks are forming. Hardness of the built-up metal with variable Mn content is highest at 3.1 - 3.2%. The Cr

Card 1/2

S/137/62/000/011/036/045 A006/A101

Alloying soft steels with...

content in the built-up metal varied between 2.5 to 12.5%. Already at a Cr content as high as 2.0 - 2.5%, secondary cementite appeared and hardness increased. At a further gradual increase of the Cr content acicular ferrite austenite and 5-phase appear in the structure, and the hardness of the built-up metal decreases. The hardness of the built-up metal is not a decisive factor, predetermining the proneness to crack formation. The structure plays also an important part: in case of a homogeneous and fine-grained structure, cracks are not formed. Fields for the use of ceramic Fe-Mn and Fe-Cr containing fluxes are recommended.

Ye. Malinovskaya

[Abstracter's note: Complete translation]

Card 2/2

SALAGEAN, T.; HREIESCU, M.; STOIANOVICI, P.

Alloying of low-carbon steel with chromium and manganese in electric arc. Studii tehn Timisoara 9 no.1/2:7-17 Ja-Je '62.

SALAGEAN, Tr.; HRELESCU, M.; STOIANOVICI, P.; BAR, F.

Action of aluminum oxide on ceramic fluxes. Studii tehn Timisoara 9 no.1/2:19-28 162.

SALAGEAN, Tr.; STOIANOVICI, P.; HRELLESCU, M.

Automatic welding with the electrode band. Studii tehn Timisoara 9 no.3/4:219-226 Jl-D '62.

SALACEAN, Traian, inz.; HREIESCU, Mircea, inz.; STOIANOVICI, Petre, inz.; LOMBARDINI, Julius, inz., C.Sc. [translator]

Alloying mild steel with Cr and Mn in an electric arc. Zvaranie 11 no.5:139-141 My '62.

ACCESSION NR: AP4042735

R/0018/64/000/002/0081/0084

AUTHOR: Popovici, David; Hrelescu, Mircea

TITLE: Plasma-jet study

SOURCE: Constructia de masini, no. 2, 1964, 81-84

TOPIC TAGS: plasma jet, plasma torch, argon plasma, plasma jet

heat, plasma jet useful heat

ABSTRACT: The authors determined the useful heat of an argon plasma jet, i.e., the amount of heat actually received by a metal being cut with a plasma torch. An untransferred plasma jet (the arc between the tungsten electrode and the nozzle) was used. The useful heat was measured by a calorimeter (see Fig. 1 of the Enclosure) consisting of inner container 1 filled to the brim with water and sitting inside outer container 2. The rims of both containers were at the same level. Both containers were covered with lid 3 which has three openings: A for the thermometer, B for the agitator, and C for water deaeration. During the tests the plasma jet was applied to lid 3. Results of the

Card 1/3

ACCESSION NR: AP4042735

experiments showed that useful heat increases with increasing current and argon flow rate and decreases with increasing distance from nozzle to work and increasing arc length (distance from the electrode end to nozzle). It was also found that arc voltage increases with increasing current or increasing argon flow rate, other conditions being equal. Orig. art. has: 11 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 00

ATD PRESS: 3070

ENCL: 01

SUB CODE: ME, IE

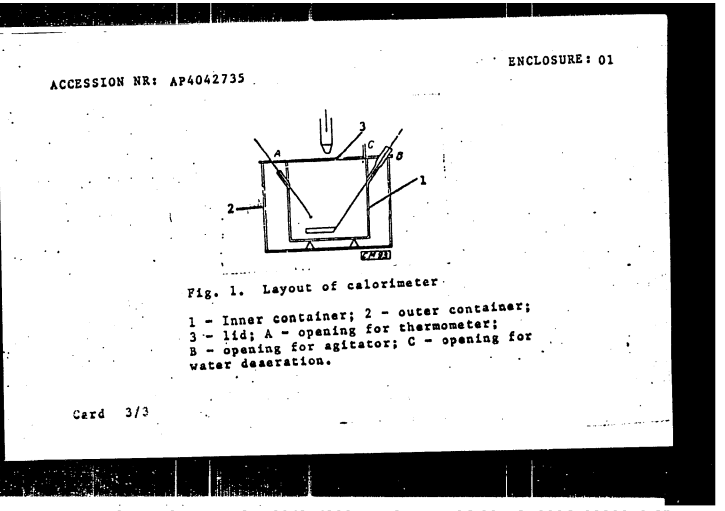
NO REF SOV: 002

OTHER: 003

Card 2/3

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618220018-3"



Į	41804-66 EVP(v)/T/EVP(t)/ETI/EVP(k) LJP(c) JD/HM/WB		
	ACC NR: AP6031547 SOURCE CODE: RU/0027/65/010/002/0347/0357		
	AUTHOR: Hrelescu, Mircea; Vas, Alexandru; Lipovan, Leonard; Bar, Friedrich		
·	ORG: Timisoara Technical Research Center, Academy of the Socialist Republic of Rumania, Timisoara (Academia Republicii Socialiste Romania, Centrul de cercetari tehnice)		
	TITIE: Contributions to the study of the destruction by cavitation of some steels obtained by electric arc alloying		
	SOURCE: Studii si cercetari de metalurgie, v. 10, no. 2, 1965, 347-357		
	TOPIC TAGS: chromium steel, manganese steel, cavitation, welding technology		
ABSTRACT: The authors studied the resistance to destruction by cavitation of metals deposited by welding and obtained through the alloying of soft steels in electric arcs with the aid of ceramic fluxes. As compared to a cast steel, the metals deposited by welding were found to have a better resistance to cavitation, especially in the case of Cr-Mn steels. The use of suitable ceramic fluxes was found to lead to deposited metals with good anti-cavitation properties. Originart. has: 7 figures and 2 tables. [JPRS: 34,166]			
	SUB CODE: 11, 20 / SUBM DATE: none / ORIG REF: 002 / SOV REF: 010 OTH/REF: 005		
	Cord 1/1 af		
	0919 0232		

HREMIUC, R.; TORJESCU, V.; MARINESCU, Raisa

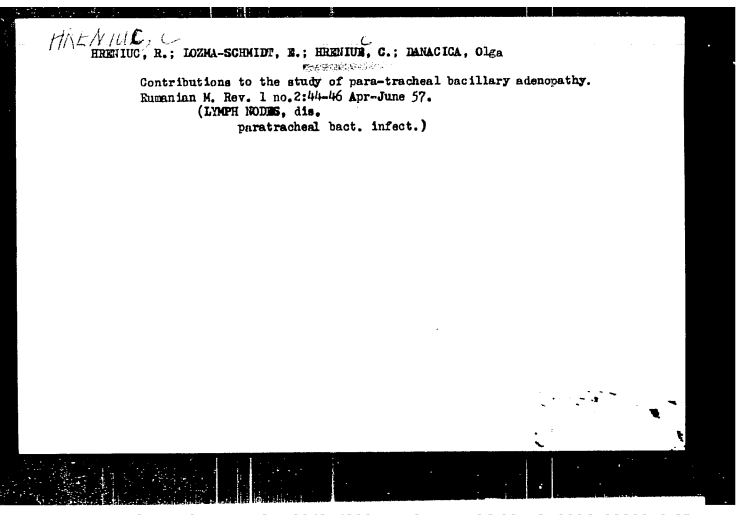
The prothrombinogenetic function of the liver in tuberculous patients treated with antibiotics. Rumanian M. Rev. 3 no.4: 20-22 0-D '59.

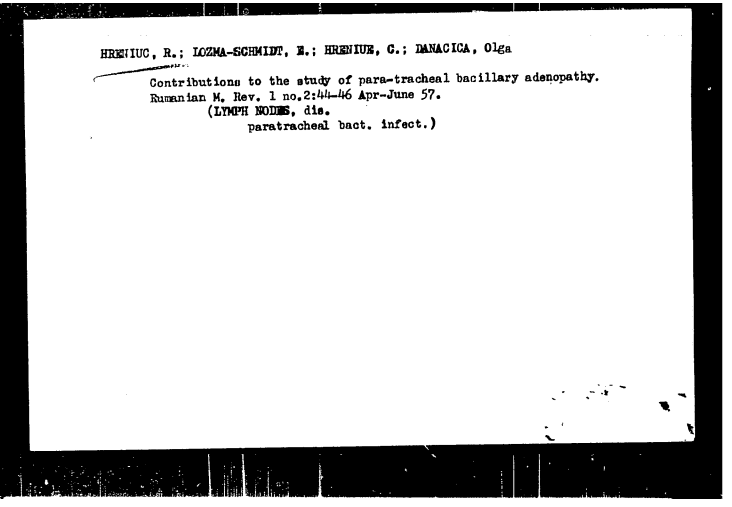
1. Sanatorium for Childrem's Tuberculosis, Tg. Carbunesti.
(TUBERCULOSIS PULMONARY physiology)
(LIVER physiology)
(PROTHROMBIN)
(ANTIBIOTICS pharmacology)

NOVAK, Franc; KOVACIC, Jule; HREN, Marjeta; PESTEVSEK, Rihard; POLJANSEK, Rado; STUDZIN, Marija; SAVNIK, Leo

How to improve the treatment of carcinoma of the cervix uteri. Srpski arh. celok. lek. 91 no.9:773-782 S'63

1. Ginekolosko-akuserska klinika Medicinskog fakulteta Univerziteta u Ljubljani (upravnik: prof. dr. Franc Novak) i Onkoloski institut u Ljubljani (upravnik: prof. dr. Leo Savnik).





HRFNK, Istvanne; NAGY, Angela

The honesty of the brigade should be based upon the quality of its work! Ujit lap 17 no.7:9 13 Ap '65.

1. United Drug and Nutriment Factory, Budapest (for Hrenk).

HRENKO, Pal

Morphological forms alongside rivers. (To be contd.) Good kart 13 no.2:106-111 '61.

Morphological forms alongside rivers. Geod kart 13 no.3:172-180 '61.

LEBEDA, Milan; HREVUS, Rudolf

Effect of the winter and summer feed ration on the alkaline reserve in the blood of dairy cows. Veter medicina 8 no.5:349-354 0 '63.

1. Institute of Pathological Physiology of the Faculty of Veterinary Medicine of the Higher School of Agriculture, Brno.

CZECHOSLOVAKIA

LEBEDA, Milan, and HREVUS, Rudolf, Institute for Pathological Physiology (Ustav pro patologickou fyziologii), Faculty of Veterinary Medicine (Veterinarni fakulta), VSZ [Vysoka skola zemedelska; Higher School of Agriculture], Brno.

"Effect if the Summer and Winter Rations on the Alkali Reserve in the Blood of Milch Cows"

Prague, Veterinarni Medicina, Vol 8(XXXVI), No 5, October 1963, pp 349-354.

Abstract [Authors' German summary, modified]: It was found that the alkali content shows a considerable fluctuation caused changes in fodder and phases of the sexual cycle. The fluctuation was bigger in herds with a larger milk cutput. The lowest reserves were found in April and May, and during the switch to fresh green fodder and pasture. Compared is the alkali reserve in blood and blood plasma. It is pointed out that the study of the alkali reserve fluctuations may help in determining the composition of fodder. Nine references, including 3 Russian.

1/1

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3

ACCESSION NR: AP5014216

UR/0102/65/000/002/0054/0060

AUTHOR: Hrezdova, P. A. (Grezdova, P. A.)(Kiev); Kartashov, V. I. (Kartashev, V. I.)

TITLE: Design of a control unit with ferrite-transistor elements

SOURCE: Avtomatyka, no. 2, 1965, 54-60

1661 computer co

TOPIC TAGS: ferrite, transistor control unit, flip flop circuit, computer control unit

ABSTRACT: The design of a control unit which will guarantee norrect performance of a computer following any program is described. The device includes ferrite transistor elements (voltages of 10, 5, 6 and 17 v, VT-5 ferrite, P16B triode; 50 kc), amplifier cells (F1000, P16B triodes, voltages of 10 and 20 v), bistable memory elements (each consists of two generator cells, these consisting of ferrite transistor elements), and a switching function. The total number of ferrite transistor elements required is theoretically

$$N=8n+kn+\sum_{i=1}^kq_i.$$

Card 1/2

ACCESSION NR: AP5014216			
unit and q_i is the numb was possible in this case to	e code combination, k is the number of input signals involved in reduce the number of ferrite to Orig. art. has: 7 figures, 4	n the i -th transition. I transistor elements ori-	le it
ASSOCIATION: none			
SUBMITTED: 22May64	ENCL: 00	SUB CODE: DP, EC	
NO REF SOV: 000	OTHER: 000	ATD FRESS: 4069	
Card 2/2			
Card LIL		it i di anti d	

YUGOSIAVIA

HACOVCIC, Dr Martin, Dr Branko RICHTER, and Dr Zdenko SKRABALO, Department of Internal Medicine (Interni Odjel), Dr. O. Novosel Hospital (Bolnica), in collaboration with the Faculty of Medicine (Medicinski Fakultet) and Andrija Stampar School of Public Health (Skola Narodnog Zdravlja) in Zagreb.

"Distomiasis."

Zagreb, Lijecnicki Vjesnik, Vol 85, No 6, 1963, pp 627-636.

Abstract: /Authors' English summary modified/ An introduction devoted to the biology and epidemiology of fascioliasis is followed by a survey of the geographical diffusion of the infection in humans, with particular reference to Yugoslavia. The clinical symptoms and therapeutical results are described as observed in six cases over a period of three years. The clinical picture, positive skin tests, and effective emethine therapy were the basis of diagnosis, which was suggested by a high proportion of eosinophile cells in the peripheral blood. The infection is mainly incidental and mild in Yugoslavia. Tables, 32 references, mainly Western.

CIA-RDP86-00513R000618220018-3

APPROVED FOR RELEASE: 09/21/2001

 YUGOSLAVIA / Microbiology. Microorganisms Pathogenic to Humans and F-5 Animals.

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90968

Author : Katic, R.; Puhac, I.; Hrgovic, N.

Inst : Not given : Determination of Preservation Potential of R-Toxin of :

Cl. botulinum C in an Infusion from Ensilage

Orig Pub : Veterin. arh., 1957, 27, No 5-6, 121-128 (Serbo-Croat;

res. Eng., Fr.)

: The effectiveness of the action (EA) of g-toxin of Cl. botulinum C, diluted in an infusion of silo grasses, corn, alfalfa, and leaves of the sugar beet (pH 4.46 - 7.4), diminished considerably during the first 6 - 24 hours in comparison with EA of the toxin diluted in physiological solution. After 30 - 36 hours the toxin had been completely destroyed. An abundant growth of Cl.

Card 1/2

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3'

YUGOSLAVIA / Microbiology. Microorganisms Pathogenic to Humans and F-5 Animals.

Abs Jour : Ref Zhur - Biol., No 20, 1958, No. 90968

botulinum C was possible in an infusion of silage from alfalfa and sugar beet leaves with a pH of 6.72 - 7.32, and in addition a toxin was obtained with EA of 4 - 7000 MID for white mice. Growth and toxin formation was not noted in silage infusions from grasses and corn with a pH of 5.26 - 5.50, but after changing the pH to 6.91 - 6.92 there was weak growth and toxin formation with EA of 10 MLD. -- From the author's resume

HRIANCA, J.

TECHNOLOGY

Periodical: STUDII SI CERCETARI DE ENERGETICA Vol. 8, no. 3., 1958

HRIANCA, I. The variation of internal friction in ferromagnetic sinusoidal field. p. 71.

Monthby List of East European Accessions (EEAI) LC, Vol. 8, No. 3, March 1959, Unclass.

HRIANCA J.

CZECHOSLOVAKIA/Magnetism - Ferromagnetism.

Abs Jour : Re

: Ref Zhur - Fizika, No 6, 1959, 13213

Author

: Cisman, A., Rothgastein, B., Hrianca, J.

Inst

: Polytechnic Institute, Timisoara, Rumania.

Title

: On the Nature of Magnetomechanical Phenomena in Alterna-

ting Magnetic Fields.

Orig Pub

: Chekhosl. fiz. zh., 1958, 8, No 3, 374.

Abstract

: Brief description of several measurements of internal friction in nickel as a function of the thickness of a ferromagnetic layer of nickel coating deposited on the wire. These observations confirm that the anomaly in the losses are connected with the dynamics of the motion of the domain walls, as long as the thickness of the film

does not make them single-domain.

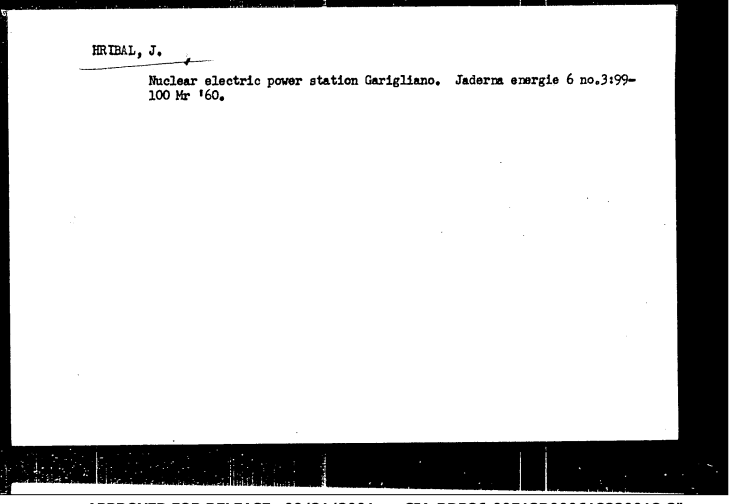
Card 1/1

- 66 -

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618220018-3"

New aspects of energy transfer from an alternating magnetic field to a pendulum with ferromagnetic suspension. Chekhosl fiz zhurnal 13 no.5:318-320 '63.

1. Institutul Politechnic Timisoara, Laboratorul de Fizica, R.P. Romina.



HRIBAL, Rudolf, PhDr.

Psychological investigation of children with hasilar meningitis. Cesk. pediat. 10 no.9:698-701 Nov 55.

1. Psychiatricka klinika Palackeho university v Olomouci, pred. prof. MUDr. Josef Hadlik Statni plicni detska lecebna v Sumperku, pred. doc. MUDr. Vaclav Vojtek.

(MENINGITIS, in infant and child, psychol. tests in)

(PSYCHOLOGICAL TESTS, in various diseases, meningitis in child.)

KOLUCH, Jaroslav, MUDr; HRIBAL, Rudolf, PhDr

Evaluation of effects of sleep therapy according to Gakkelova method of directed verbal reactions; Pat II. Neur.psychiat. cesk. 18 no.3:202-206 May 55.

white the property strains and the

1. Z psychiatricke kliniky FU v Olomouci. - Prednosta: prof. MUDr J.Hadlik

(NEUROSES, therapy sleep, method of directed verbal reactions) (SIEEP, therapeutic use neuroses, method of directed verbal reactions)

HRÍBAL, R.

CZECHOSLOVAKIA / Pharmacology, Toxicology. Narcotias and Hypnotics.

U-2

Abs Jour : Ref. Zh.-Biol., No 2, 1958, No 7925

Author : Hadlik, J., Hribal, R., Voborsky, J.

Inst

Title : Alterations in the Higher Nervous Activity Following Imbibition of a Small Quantity of Alcohol by Chronic Alcoholics.

Orig Pub : Ceskosl. psychiatr., 1956, 52, No 1, 9-14

Abstract : Small quantities of alcohol (50-100 ml of a 35-40% solution) given to chronic alcoholics resulted in an accelerated development of conditioned reflexes and in shortening of the latent period. But an interference with the reciprocity between both of the signal systems was noted.

Card : 1/2

CZECHOSLAVAKIA PROVED FOR RELEASE: 109/21/2001 CIA-RDP86-00513R000618220018-3

Abs Jour : Ref. Zh.-Biol., No 2, 1958, No 7925

Abstract : There was also an increased tendency toward echolalia.